

Appl. No.: 10/656,893
Filed: September 4, 2003
Amdt. dated 07/08/2005

Amendments to the Claims

Please delete Claims 1-11, amend Claim 12, and add New Claims 13-16 as follows.

1- 11. (Canceled)

12. (Currently Amended) A method of providing a roof structure by use of a tile mold, comprising the steps of:

providing a first tile shape by use of said tile mold, said first tile shape having a generally "S"-shaped transverse cross section and including a cap portion;

providing a second tile shape having a generally "S"-shaped transverse cross section second tile shape but also including a pair of breakage channels configured to facilitate breakage of the second tile shape into three sections, two of which simulate mission-shaped tiles having a generally "C"-shaped transverse cross section, having differing lengths;

installing said first tile shape atop a supporting structure; and

attaching the shorter of the two mission-shaped tiles atop the cap portion of said S-shaped tile.

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13. (New) A method of providing a roof structure by use of a tile mold, comprising the steps of:

providing a first tile shape by use of said tile mold, said first tile shape having a generally "S"-shaped transverse cross section and including a cap portion;

providing a second tile shape having a generally "S"-shaped transverse cross section second tile shape but also including a pair of breakage channels configured to facilitate breakage of the second tile shape into three sections, two of which simulate mission-shaped tiles having a generally "C"-shaped transverse cross section, having differing lengths;

installing said first tile shape atop a supporting structure; and

attaching one of the two mission-shaped tiles atop the cap portion of said S-shaped tile.

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14. (New) A method of providing a roof structure by use of a tile mold, comprising the steps of:

providing a first tile shape by use of said tile mold, said first tile shape having a generally "S"-shaped transverse cross section and including a cap portion;

providing a second tile shape having a generally "S"-shaped transverse cross section second tile shape but also including a pair of breakage channels configured to facilitate breakage of the second tile shape into three sections, two of which simulate mission-shaped tiles having a generally "C"-shaped transverse cross section, having differing lengths;

installing said first tile shape atop a supporting structure; and

attaching one of said three sections of said second tile shape atop the cap portion of said S-shaped tile.

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15. (New) A method of providing multiple tile shapes from one tile mold, comprising the steps of:

providing a first tile shape by use of said tile mold and a first slipper, said first tile shape being an S-tile shape;

providing a second tile shape by use of said tile mold and a second slipper providing a separation channel, said second tile shape also being an S-tile shape; and

breaking said second tile shape along said separation channel, such that said second S-tile shape is converted to two Mission tile shapes, one being a "cap" type and one being a "pan" type.

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16. (New) A method of providing a single tile simulating multiple tile shapes from one tile mold, comprising the steps of:

providing a first tile shape by use of said tile mold and a first slipper, said first tile shape being an S-tile shape; and

providing a second tile shape by use of said tile mold and a second slipper, said first tile shape being an S-tile shape, said second slipper providing a simulation interface channel such that said S-tile shape simulates two mission-shaped tiles each having a generally "C"-shaped transverse cross section.